

ECS Configuration Change Request

Page 1 of 17 Pages

CCR No.	96-0153A	Logged Date	2/23/96	Rev.	A	Request Type	CCR
Priority	Routine <input checked="" type="checkbox"/>	Urgent <input type="checkbox"/>	Emergency <input type="checkbox"/>	Affected Release		Change Class II	
Title (description) DSS Requirements Changes in Response to DID 304 Rejection							
Documents Affected				Source Nos (RID, NCR, etc.) or Tech Reference			
RTM Changed <input checked="" type="checkbox"/> Start New Baseline <input type="checkbox"/>							
Problem NASA rejected Release B's IDR submittal of the Requirements Specification (DID 304). The reasons for rejection were provided by NASA.							
Proposed Solution This CCR corrects DSS requirements in RTM which ECS agreed to correct or change in response to NASA's rejection comments.							
Impact Analysis: Organizations Affected: BOO <input type="checkbox"/> Contracts <input type="checkbox"/> ESO <input type="checkbox"/> FOS <input type="checkbox"/> M&O <input type="checkbox"/> QA <input checked="" type="checkbox"/> Rel. A <input checked="" type="checkbox"/> Rel. B <input checked="" type="checkbox"/> Rel. IR1 <input type="checkbox"/> SCDO Supp <input type="checkbox"/> SMO <input checked="" type="checkbox"/> Subconts <input type="checkbox"/> Other _____ Cost: None <input checked="" type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large <input type="checkbox"/> (Not exceeding \$100,000) (\$100,000 to \$500,000) (Over \$500,000) Schedule: None <input checked="" type="checkbox"/> Other _____ Additional LOC _____ Man-Months _____ Materials _____							
Originator		Mac McDonald		(Signed)	Mac McDonald		2/20/96
				Signature		Date	
Office		SCDO DE		(Signed)	Paul Fingerman		2/20/96
				Signature		Date	
Disposition		Approved <input checked="" type="checkbox"/>		Approved w/Comment <input type="checkbox"/>		Deferred <input type="checkbox"/> Disapproved <input type="checkbox"/>	
Comments:							
CCB Chairperson		(Signed)		J.A. Guzek		2/23/96	
				Signature		Date	

